IN THE CLAIMS

- 1. (currently amended) An instrument for holding intervertebral spacer, the instrument comprising:
- a shaft having a proximal end forming a handle, and a distal end forming a claw subassembly:

said claw subassembly including a first pincer which is fixed at the distal end of the shaft and a second pincer which is selectively rotateable pivotally coupled with said first pincer for rotating into and out of spacer holding association with said first pincer: and

an actuation mechanism for selectively rotating the said second pincer, wherein said first and second pincers have opposing inner curved surfaces that extend to a distal distal-most end of said instrument.

- 2. (currently amended) The instrument of claim 1. wherein the said second pincer is rotateably mounted to the shaft and is spring biased away from the said first pincer.
- instrument 3. (currently amended) The of claim wherein the actuation mechanism comprises a sliding member mounted to the shaft which is selectively moveable in the distal direction by a force sufficient to overcome the bias of the spring, the distally directed movement of the sliding member thereby causing the-said second pincer to move-pivot toward the said fixed first pincer, and the subsequent retraction of the sliding member in a proximal direction causes the sliding member to disengage the said second pincer and the permits the so as to permit said pincers to separate under the bias of the spring.
- (currently amended) The instrument of claim wherein the said second pincer includes a tapered surface which is engaged by a corresponding surface of the sliding member,

said engagement causes the said second pincer to rotate pivot relative to the said first pincer.

(currently amended) A combination including the instrument of claim 1, the combination comprising:

an intervertebral spacer comprising a cylindrical member having an annular groove defining a central axial core portion and a pair of flange portions at opposing ends thereof; and

the said claw subassembly engages the spacer at the central axial core.

(currently amended) An intervertebral spacer grasping instrument, comprising:

a pair of pincers, a first of said pair being fixed, and a second being pivotally coupled to the-said first pincer in open-biased opposition thereto, said first and second pincers having opposing inner curved surfaces that extend to a distal distal-most end of said instrument; and

sliding element translatable into and out engagement with said second pincer to close and open said pair of pincers, respectively.

7. (currently amended) The grasping instrument οf claim 6, wherein:

the said pair of pincers define an intervertebral spacer grasping enclosure having an access opening through which the an intervertebral spacer can be passed for placement into the intervertebral spacer grasping enclosure when the sliding element is out of engagement with the-said second pincer; and

the-said intervertebral spacer is securely maintained between the said first and second pincers when the sliding element has been translated into engagement with $\frac{1}{2}$ second pincer.

- 8. (currently amended) The grasping instrument of claim 7, wherein the—said first and second pincers are mounted at the distal end of a common shaft, and the sliding element is translateable along said shaft; and wherein the—said second pincer has a portion thereof which is engaged—engageable by the sliding element to close the—said pair of pincers.
- 9. (currently amended) The grasping instrument of claim 8, wherein the—said second pincer is mounted to the common shaft by a pivot—joint pin, and the portion of the—said second pincer which is engaged by the sliding element is a tapered surface, the angle of which tapered surface, when engaged by the sliding element, causes the—said second pincer to rotate about the pivot—joint pin, closing the—said first and second pincers.
- 10. (new) The instrument of claim 1, further comprising a pin extending through said first and second pincers for pivotally coupling said first and second pincers.
- 11. (new) The grasping instrument of claim 6, further comprising a pin extending through said first and second pincers for pivotally coupling said first and second pincers.